

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	116	(dsp same qos)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 14:23
L2	329	(rf near signal) same arbit\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 14:24
L3	38	2 and dsp	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 14:28
L4	870	(710/36).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 14:28
L5	35	4 and dsp	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 14:29
L6	130	(710/37).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 14:29
L7	5	6 and rf	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 14:30
S1	1	("20060004938").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 09:22
S2	565	(710/110).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/16 14:51
S3	0	S2 same (rf or (radio near frequency))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/16 14:58
S4	1	("2004042541").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/16 14:58

EAST Search History

S5	1	("5842037").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/16 14:59
S6	3	("5842037").URPN.	USPAT	OR	OFF	2006/03/16 15:00
S7	6	"5630224"	USPAT	OR	OFF	2006/03/16 15:02
S8	14	"5471663"	USPAT	OR	OFF	2006/03/16 15:19
S9	4	"5842037"	USPAT	OR	OFF	2006/03/16 15:20
S10	4	"6477148"	USPAT	OR	OFF	2006/03/16 15:21
S11	4	"6633550"	USPAT	OR	OFF	2006/03/16 15:40
S12	359	(bus near master) same (mcu near\$4 dsp)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/17 07:50
S13	12	(time near domain nearisolation) same (bus near master\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/17 07:51
S14	1	"20050228913"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/17 08:03
S15	1	("5842037").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/17 12:19
S16	3	("5842037").URPN.	USPAT	OR	OFF	2006/03/17 12:42
S17	1880	(rf same digital same (integrated near circuit))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/17 12:47
S18	14	S17 same mcu	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/17 12:44
S19	109	(rf same digital same (soc))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/03/17 12:48
S20	19	(phillip near matthews)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 09:52

EAST Search History

S21	1	("6738845").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 09:52
S22	32	("4276594" "4639910" "4698753" "5278974" "5467295" "5539882" "5627976" "5634004" "5649209" "5649233" "5734848" "5754780" "5909559" "5931931" "5987549" "6006303" "6026461" "6038630" "6047349" "6061361" "6070205" "6223230" "6347294" "6363453" "6389493" "6496740" "6496890" "6519666" "6671761").PN. OR ("6738845"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/31 10:31
S23	0	((multiple or plural) near (mcu) same (dsp) same (arbiter))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 10:33
S24	1	((multiple or plural) near (mcu) same (dsp))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 10:43
S25	1	(bus near master) same (arbiter\$2) same (rf)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 10:54
S26	233	(multi-mode or multi-band) same dsp	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:07
S27	5	S26 and mcu	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 10:56
S28	12	(multiple or plural or tow or three) near dsp same arbiter	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:11
S29	0	(multiple or plural or tow or three) near dsp same arbiter same rf	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:19

EAST Search History

S30	4145	(dsp same rf)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:19
S31	153	S30 and mcu	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:19
S32	7	S31 and arbiter	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:23
S33	0	(multi-core near dsp) same rf	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:24
S34	10	(multi-core near dsp)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:51
S35	4145	(dsp same rf)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:26
S36	37	S35 and arbiter	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:43
S37	0	(Daytona near architecture)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:46
S38	0	starpro2000	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:46
S39	0	starpro near "2000"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:47
S40	0	(dsp near supercores)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:47
S41	0	(multi-core near dsp) same receiver	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:51

EAST Search History

S42	10	(multi-core near dsp)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:51
S43	1	dsp same transeiver	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/07/31 11:51

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Mon, 31 Jul 2006, 12:11:48 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display**Recent Search Queries**

#1 ((dsp<in>metadata) <and> (mcu<in>metadata))<and>
(arbiter<in>metadata)

#2 ((dsp<in>metadata) <and> (rf<in>metadata))

#3 ((dsp<in>metadata) <and> (arbiter<in>metadata))

#4 ((dsp<in>metadata) <and> (rf<in>metadata))

#5 ((dsp<in>metadata) <and> (mcu<in>metadata))<and>
(arbiter<in>metadata)

#6 ((dsp<in>metadata) <and> (arbiter<in>metadata))

[Help](#) [Contact Us](#) [Privacy &:](#)

© Copyright 2006 IEEE -

Indexed by
 INSPEC

[Sign in](#)

Web Images Groups News Froogle Maps [more »](#)
 [Advanced Search](#) [Preferences](#)

Web

Results 1 - 10 of about 41,100 English pages for multi-core dsp+rf. (0.27 seconds)

Multicore DSP Targets Multichannel High-Density Applications

Multicore DSP Targets Multichannel High-Density Applications Ashok Bindra ED Online ID #4927 ... Keithley's New Line of High-Performance RF Test Instruments ...
www.elecdesign.com/Articles/ArticleID/4927/4927.html - Similar pages

Novel Architectures Pack Multiple DSP Cores On-Chip (Part 1)

A recent company report indicates that **multicore DSP** shipments will rise from a mere \$10 ... Keithley's New Line of High-Performance RF Test Instruments ...
www.elecdesign.com/Articles/ArticleID/3495/3495.html - Similar pages
[More results from www.elecdesign.com]

picoChip - picoChip - Multicore family

The PC202, PC203, and PC205 family of **multicore DSP** chips provides designers ... DRAM controller and a flexible interface for the radio and RF sections. ...
www.picochip.com/devices/pc20x_family_dsp - 15k - Cached - Similar pages

MSC8144 Multicore DSP

MSC8144 Multicore DSP ... Thank you for your interest in Freescale's third generation **multicore** MSC8144 DSP based on StarCore technology. ...
www.freescale.com/webapp/sps/site/overview.jsp?nodeId=0127958029 - 53k - Jul 29, 2006
- Cached - Similar pages

RadioScape Announces Breakthrough in Multi-standard RF for Digital ...
The Fastest triple-play, **multicore DSP**. ... The RF chip combines with a standard **DSP** chip that runs RadioScape's baseband digital radio software and also ...
www.dsp-fpga.com/news/db/?2752 - 39k - Jul 29, 2006 - Cached - Similar pages

RF Engines sign further contract with Thales UK | DSP-FPGA.com

The Fastest triple-play, **multicore DSP**. ... RF Engines Limited (RFEL) is a UK based designer, providing high specification signal processing solutions for ...
www.dsp-fpga.com/news/db/?22881 - 37k - Cached - Similar pages
[More results from www.dsp-fpga.com]

DSP DesignLine | Design Resource for Engineers Implementing DSPs ...

Using a **multicore RTOS** for **DSP** applications A **multicore RTOS** can enable you to ... The module also uses the company's latest component-slashing RF IC ...
www.dspdesignline.com/ - 55k - Cached - Similar pages

DSP DesignLine | Using a multicore RTOS for DSP applications

This is evidenced by the success of the dual-core x86 microprocessors from both AMD and Intel, as well as the introduction of **multicore DSP** solutions from ...
www.dspdesignline.com/howto/showArticle.jhtml?articleID=190500098 - 47k -
Cached - Similar pages
[More results from www.dspdesignline.com]

Motorola Mediacenter - Press Releases

Supported by a robust set of development tools, Motorola's **multicore DSP** ... (RF) technology required by 2.5G and 3G wireless base station platforms. ...
www.motorola.com/mediacenter/news/detail/0,1958,2758_2238_23,00.html - 58k -

[Cached](#) - [Similar pages](#)

[Programmable Logic DesignLine | How-To | Embedded Processing/DSP](#)
Using a **multicore** RTOS for **DSP** applications A **multicore** RTOS **multicore** code to be ...
Samtec's expanded line of standard, unique and custom RF Cable ...
www.pldesignline.com/howto/embeddedprocessingdsp/index.jhtml - 45k -
[Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google